

KS8001Product Brief

1.8V, 3.3V 10/100BASE-TX/FX Physical Layer Transceiver

Description

The KS8001 is a 10BASE-T,100BASE-TX, and 100BASE-FX Physical Layer Transceiver, which provides MII/RMII/SMII interfaces to MACs and switches. Utilizing a unique mixed-signal design that extends signaling distance while reducing power consumption, the KS8001 represents Micrel's fifth generation single-port Fast Ethernet PHY.

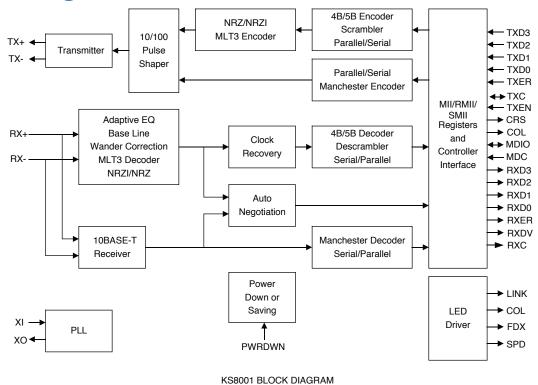
Micrel's architecture, when run at a core voltage of 1.8V, allows the KS8001 to dissipate an ultra-low 250mW in power. This translates to increased reliability while enabling deployment in today's power-sensitive applications. Multiple power-down modes, accessed via configuration pins or registers, allow further levels of power saving through manual selection or automatic detection of cable energy.

LinkMD™ cable diagnostics, an industry first for single-port Fast Ethernet PHYs, detects common cabling plant problems such as open and short circuits. Diagnosis and elimination of cabling faults can lead to reduced user frustration and fewer equipment returns, both in enterprise and consumer electronics applications. Combined with HP Auto-MDIX, deployment is dramatically simplified by providing the most robust solution for automatically adjusting to crossover and straight-through cables.

The KS8001 represents a new level of features and performance, and is an ideal choice of physical layer transceiver for 10BASE-T, 100BASE-TX, and 100BASE-FX applications.

For additional information, contact your local Micrel Field Application Engineer or salesperson.

Block Diagram

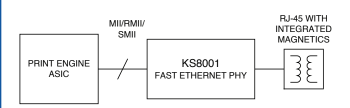


LinkMD is a trademark of Micrel, Inc.

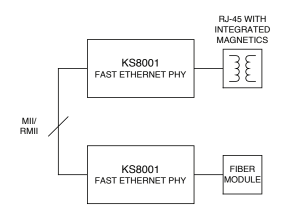
Features	Benefits Supports back-to-back operation for copper to fiber media converter applications.		
Single chip 10BASE-T/100BASE-TX/100BASE-FX Physical Interface			
Fully compliant to IEEE802.3u standards	Design margin for operating with link partners at all speeds.		
Low-power CMOS design, power consumption < 250mW	Increased reliability, greater range of power-sensitive applications.		
Supports Media Independent Interface (MII), Reduced MII (RMII), and Serial MII (SMII)	Flexible switch/MAC interfacing options. Optimized pin count interfaces lower cost through reduced trace/simplified routing.		
Robust operation (130 meters+)	Operation over the widest variety of cabling plants.		
LinkMD cable diagnostics	Diagnose faulty cables including distance to fault.		
HP Auto MDI/MDI-X	Automatic detection and correction for straight-through or crossover cables.		
Power-down and power-saving modes	Automatically shuts down upon cable removal extending battery life for mobile applications.		
Footprint compatible with Micrel KS8721	Easy migration to feature-filled KS8001 from existing designs.		
Configurable through MII serial management ports or via external control pins	Programmable in environments with and without CPU.		
Four programmable LED outputs	Report complete link status.		
Available in lead-free and industrial temperature versions	Environmentally friendly and rugged.		

ApplicationsLAN on Motherboard

LAN on Motherboard Media Converter Set Top Box Cable/DSL Modem Network Printer Game Console



Block Diagram: Network Printer Application



Block Diagram: Media Converter Application

Contact Micrel Semiconductor

Location	Address		Telephone	Fax	
Corporate HQ	1849 Fortune Drive	San Jose, CA 95131 USA	+1 (408) 944-0800	+1 (408) 474-1000	
Eastern USA	93 Branch Street	Medford, NJ 08055 USA	+1 (609) 654-0078	+1 (609) 546-0989	
Central USA	722 S. Denton Tap Suite 130	Coppell, TX 75019 USA	+1 (972) 393-2533	+1 (972) 393-2540	
Western USA	2180 Fortune Drive	San Jose, CA 95131 USA	+1 (408) 944-0800	+1 (408) 914-7878	
China	Room 712, Block B, Intl. Chamber of Commerce Bldg., Fuhua Rd 1, Futian	ShenZhen, PR China 518026	+86 (755) 8302-7618	+86 (755) 8302-7637	
Korea	4F, KTB Building, 826-14, Yeoksam-dong, Kangnam-ku	Seoul 135-080 Korea	+82 (2) 3466-3000	+82 (2) 3466-2999	
Taiwan	4F, No. 18, Lane 321, Yang-Guang Street, Nei-Hu Chu	Taipei, 11468 Taiwan, R.O.C.	+886 (2) 8751-0600	+886 (2) 8751-0746	
Singapore	8 Temasek Blvd., #42-01 Suntec Tower Three	Singapore 038988	+65-6832-7692	+65-6832-7693	
Japan	1-16-15 Dogenzaka, Shibuyaku	Tokyo 150-0043 Japan	+81 (3) 5428-0871	+81 (3) 5428-0872	
Europe	1st Floor, 3 Lockside Place, Mill Lane	Newbury, Berks RG14 5QS UK	+44 1635 524455	+44 1635 524466	
Western Europe	10, avenue du Quebec, Villebon BP116	Courtaboeuf Cedex 91944 France	+33 (0) 1-6092-4190	+33 (0) 1-6092-4189	

® Micrel Semiconductor TEL: 1.408.944.0800 FAX: 1.408.474.1000 HTTP:// www.micrel.com